

Fig.1

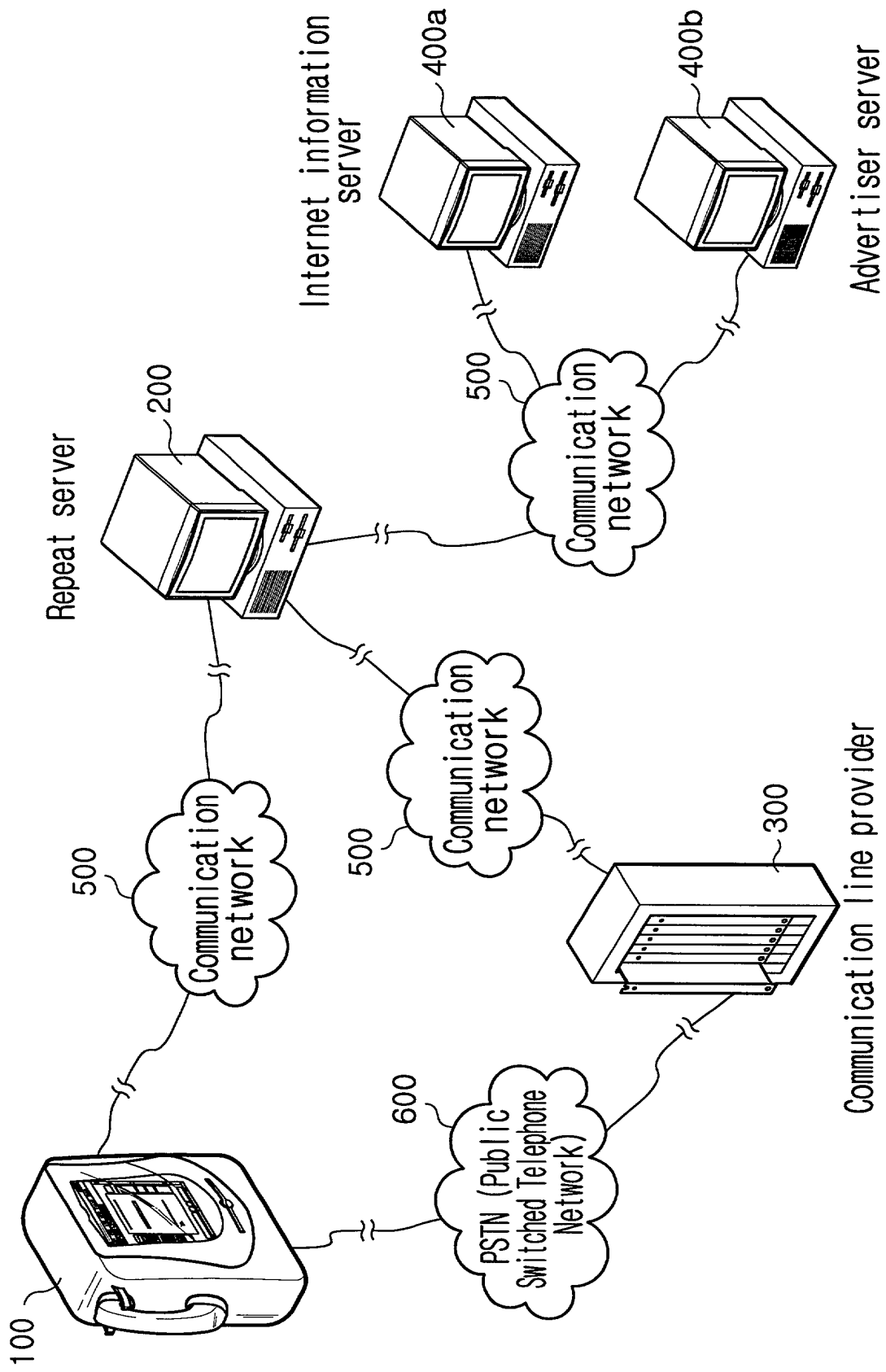


Fig.2

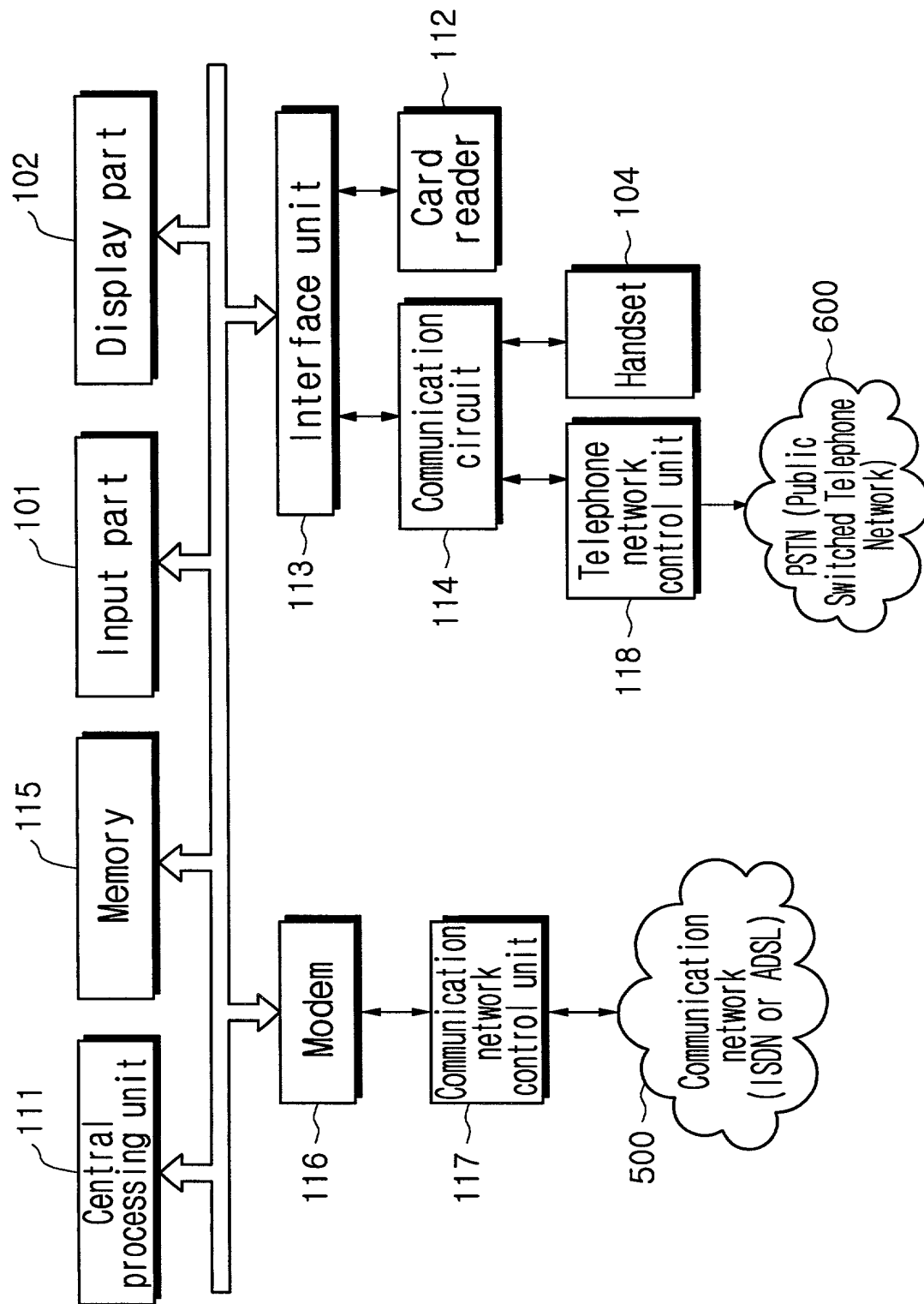


Fig.3

FIG. 4 is a flowchart illustrating a process for displaying advertisement information. The process starts at a Start node, leading to a process block S1: "Reset timer, start count". From S1, the flow enters a decision diamond S2: "Does counted time exceed the first standard time?". If the answer is "Yes", the flow proceeds to a process block S5: "Display ad information". If the answer is "No", the flow proceeds to a decision diamond S3: "Does sense operation mode?". From S3, if the answer is "Yes", the flow proceeds to a process block S4: "Display guide words concerning the corresponding operation mode", which then leads to a "Return" node. If the answer to S3 is "No", the flow proceeds to a decision diamond S6: "Does sense operation mode?". From S6, if the answer is "Yes", the flow proceeds to a process block S7: "Stop display of ad information". If the answer to S6 is "No", the flow loops back to the entry point of S5.

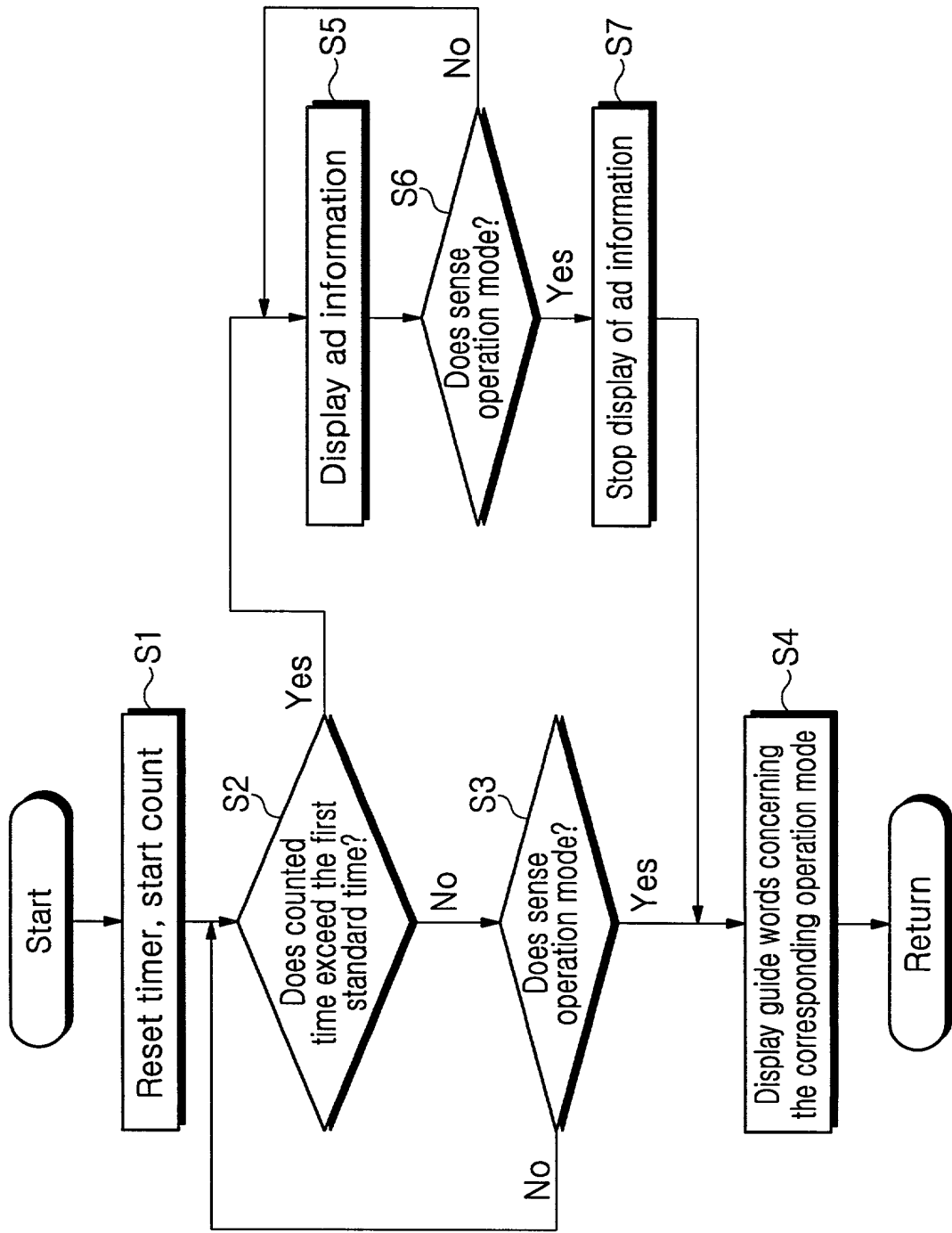


Fig.4

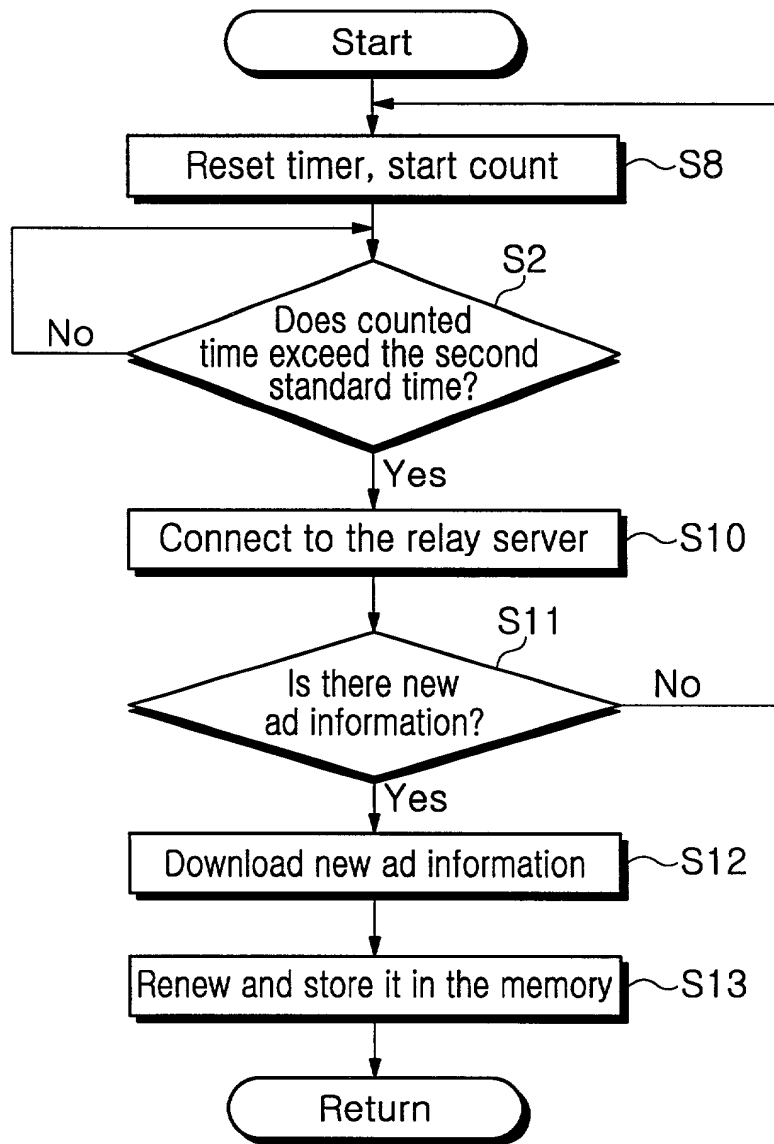


Fig.5

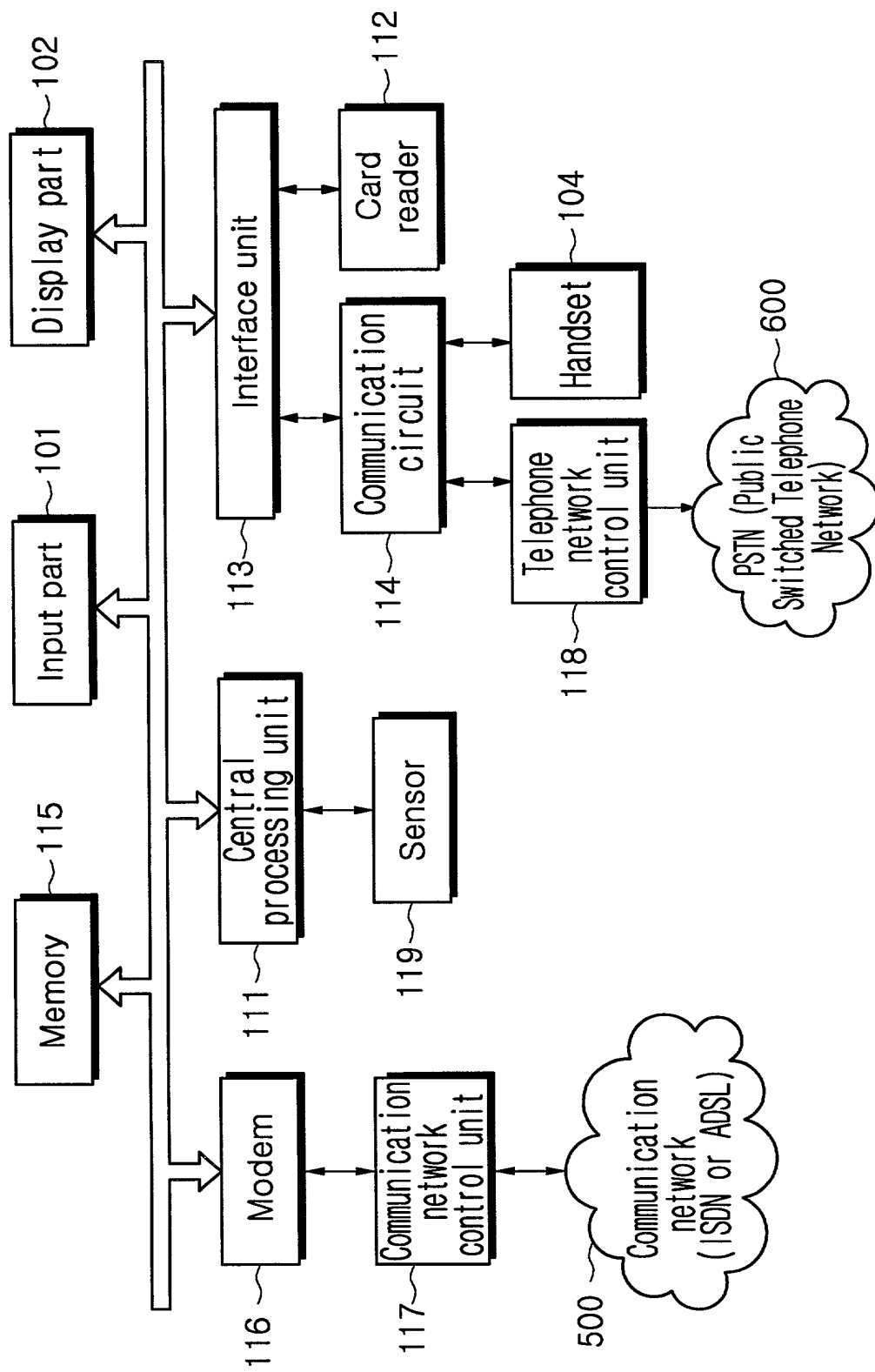


Fig. 6

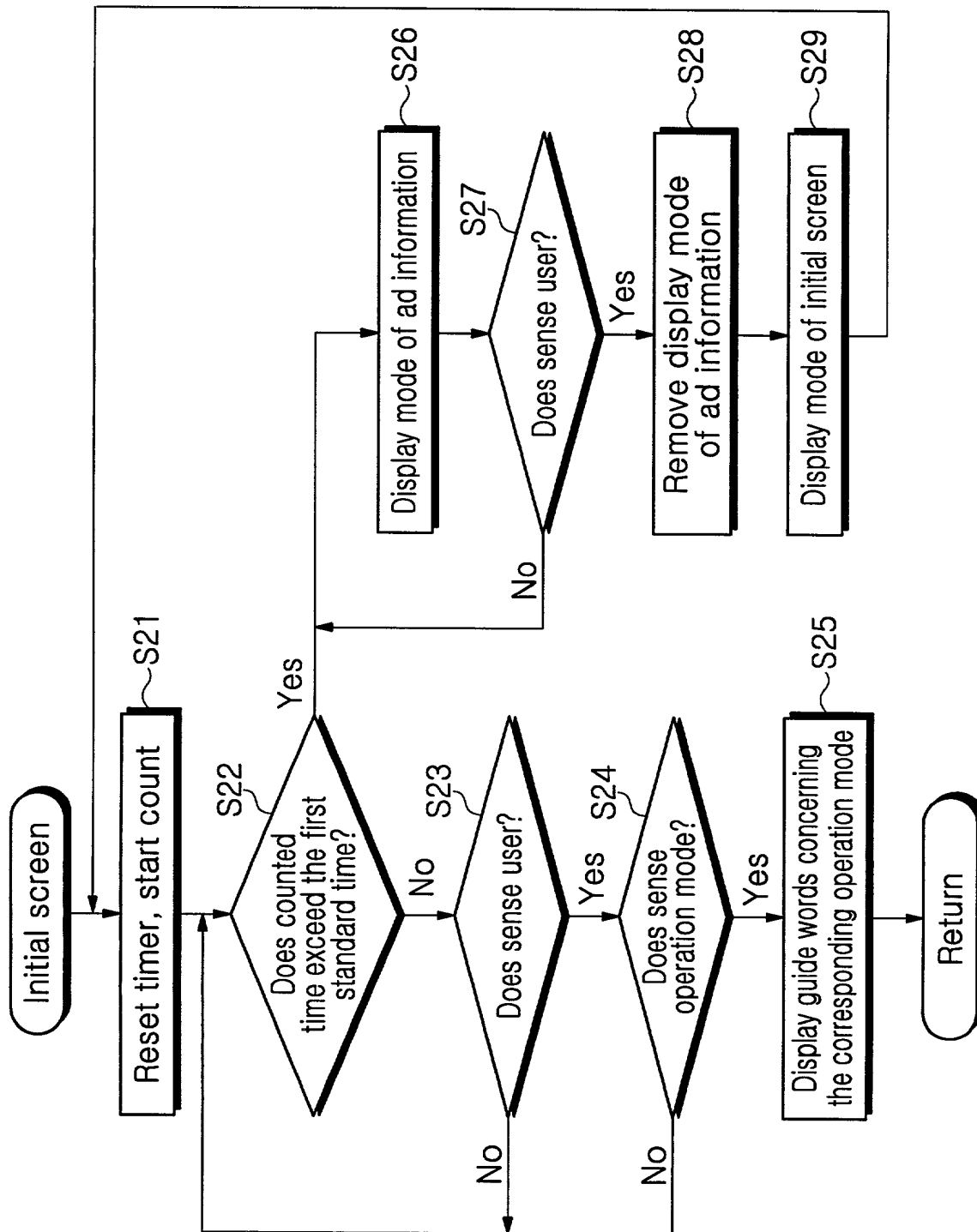


Fig.7

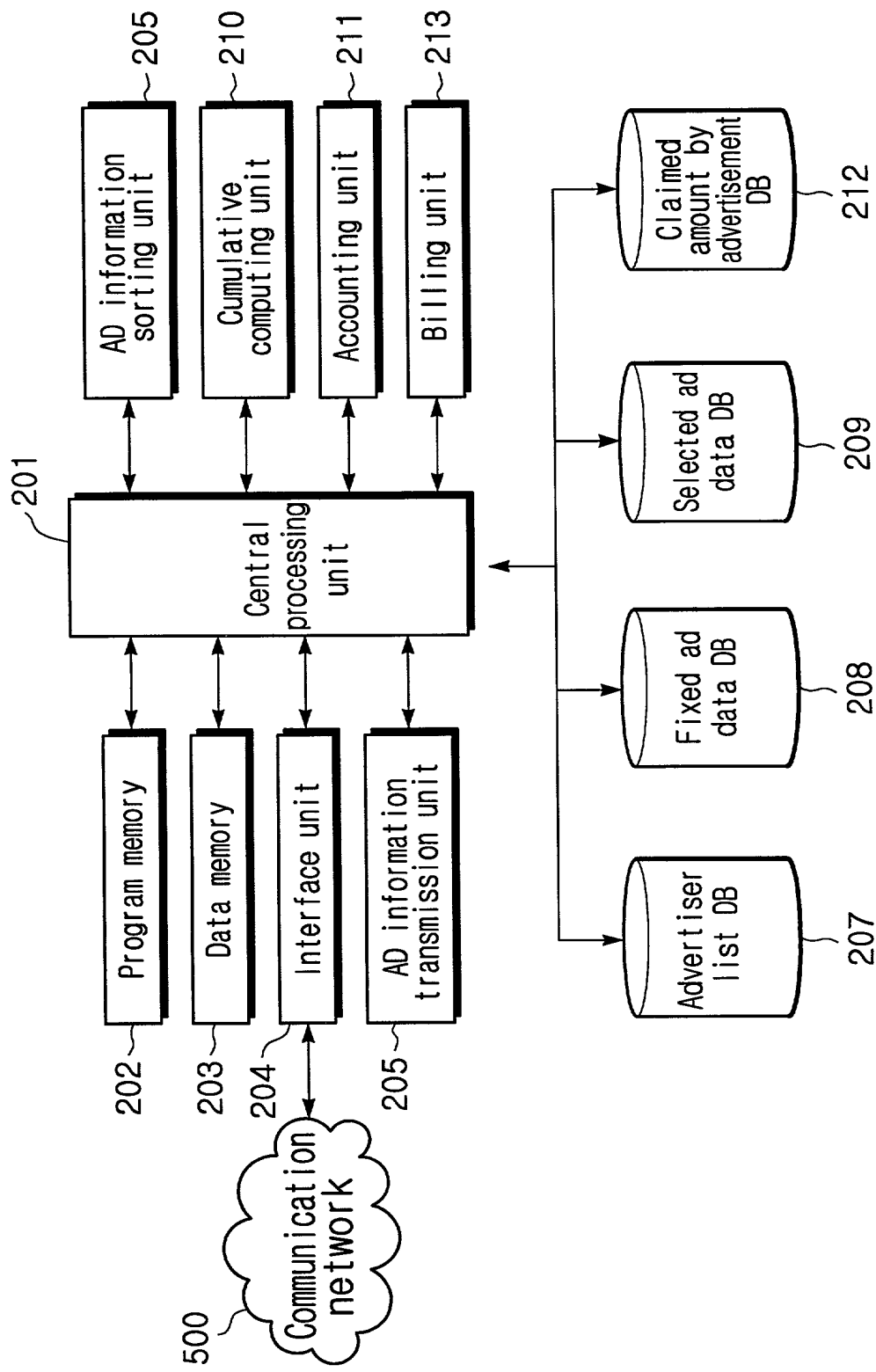


Fig.8



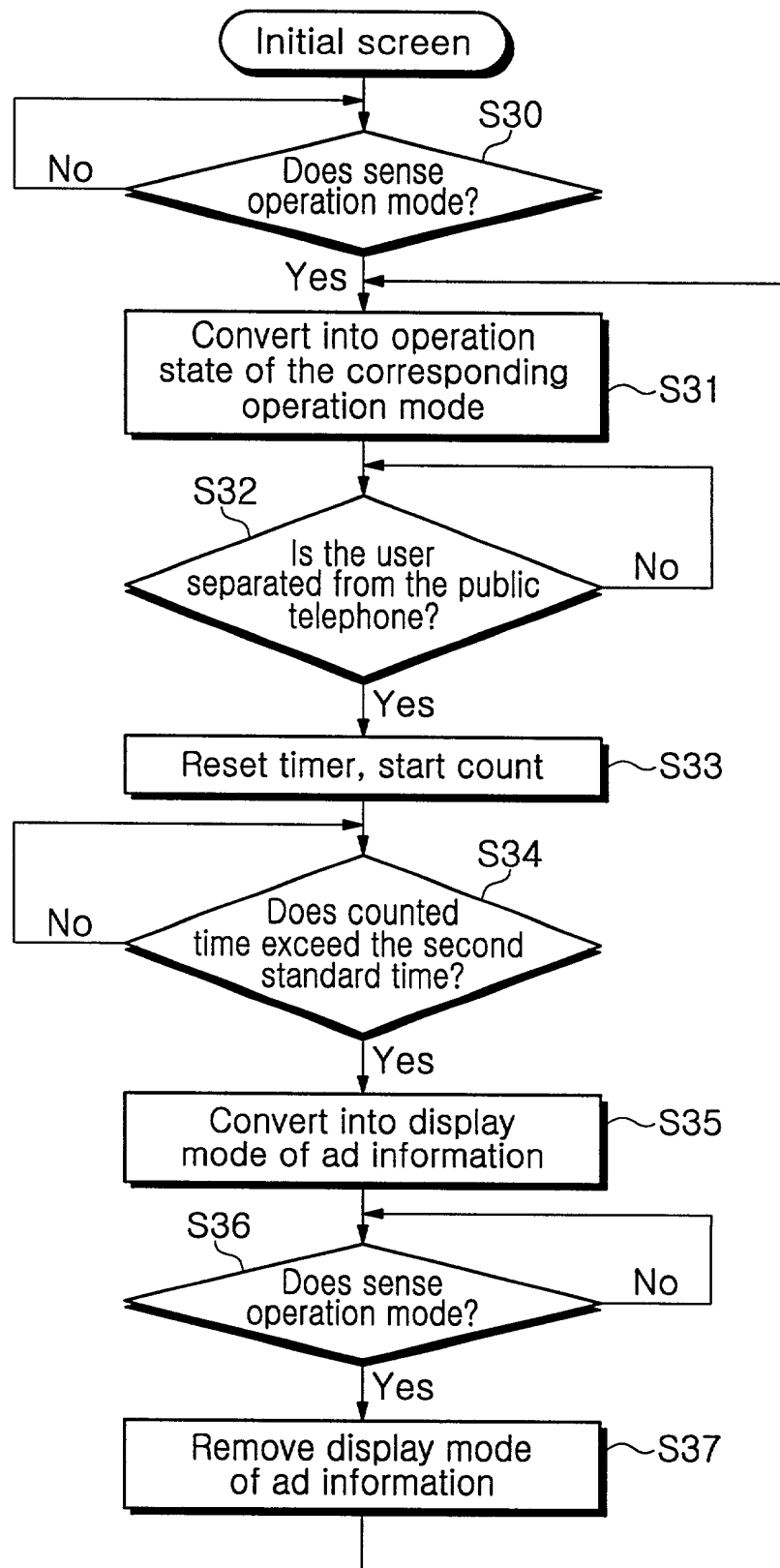


Fig.9

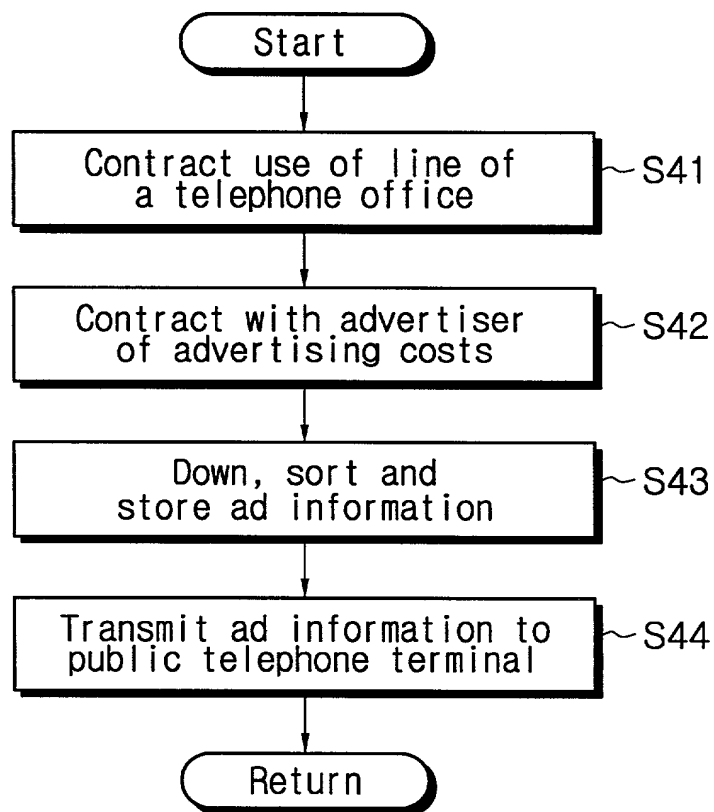


Fig. 10

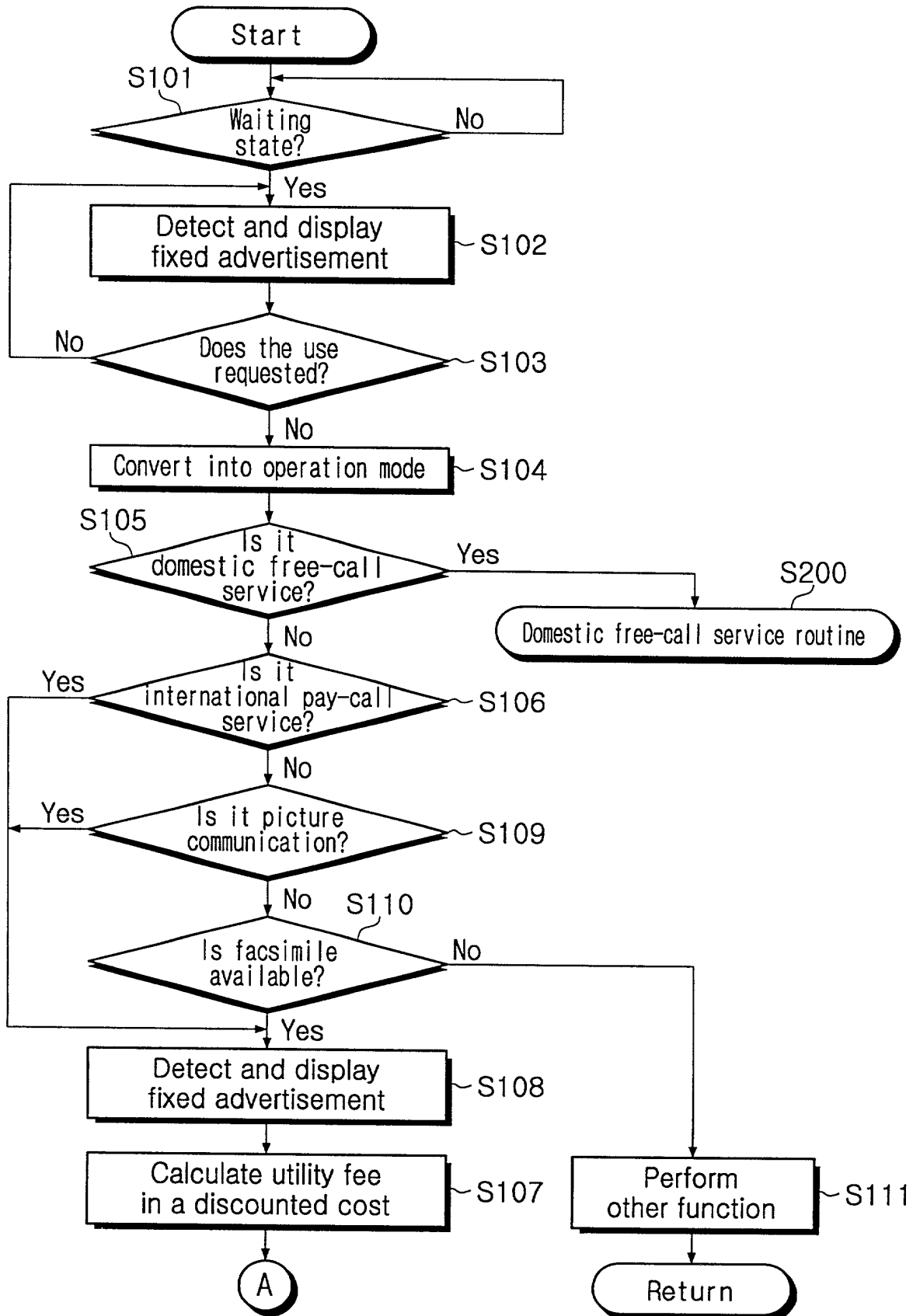


Fig.11a

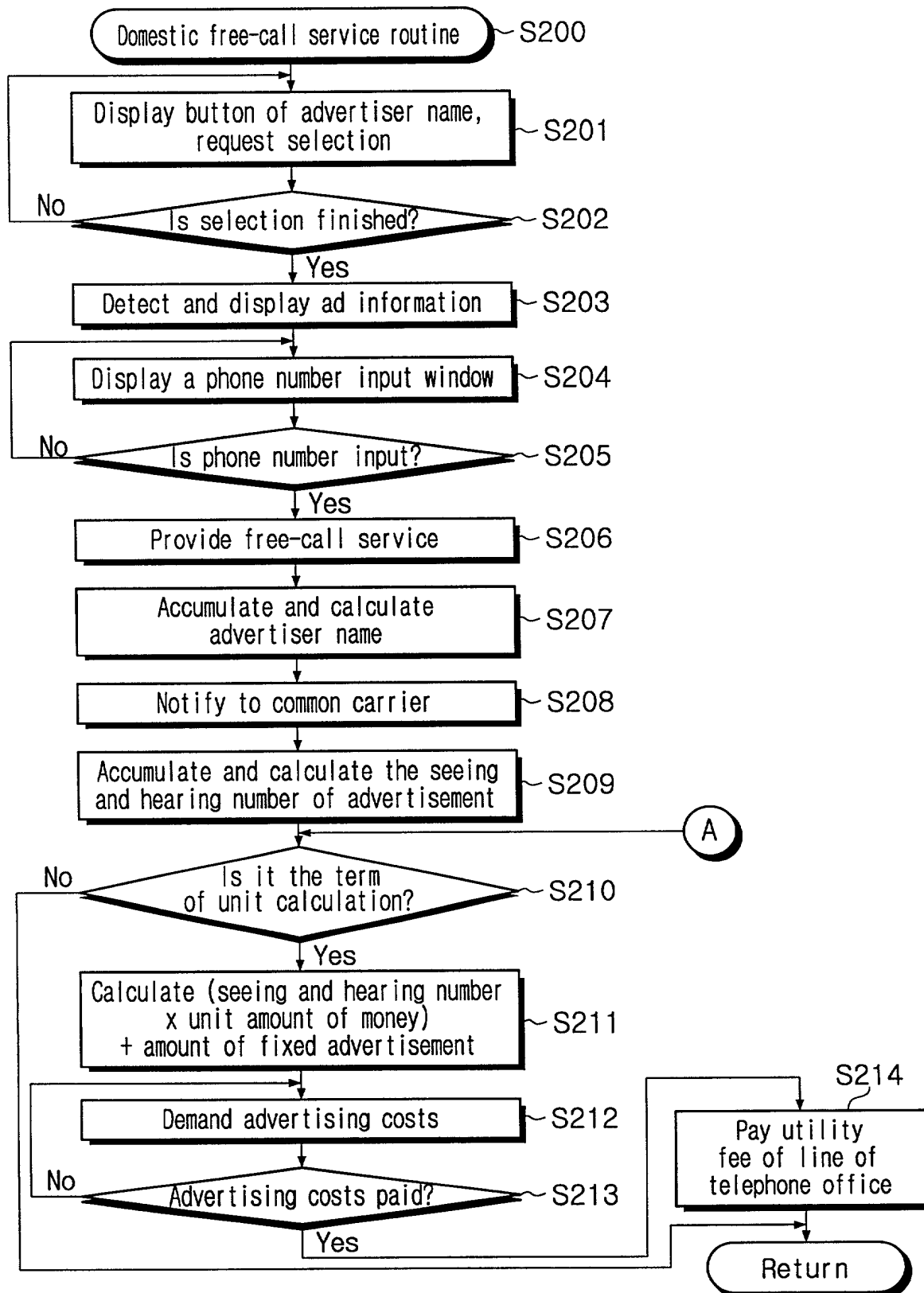


Fig.11b

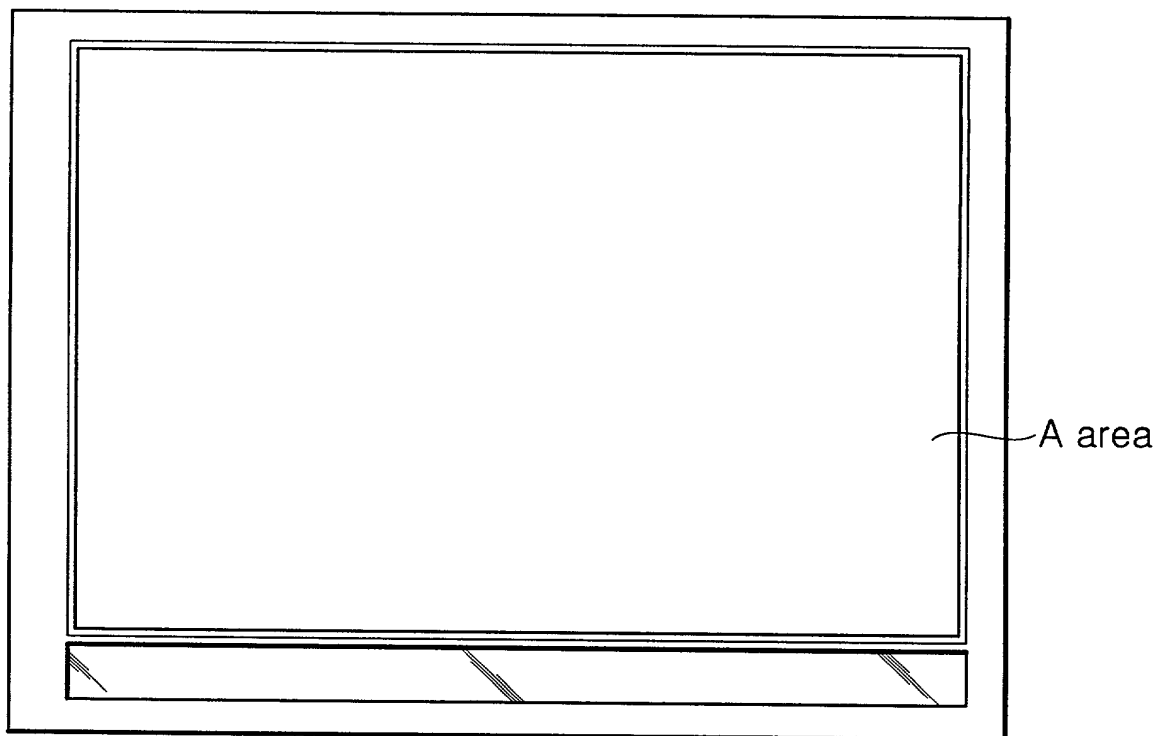


Fig. 12a

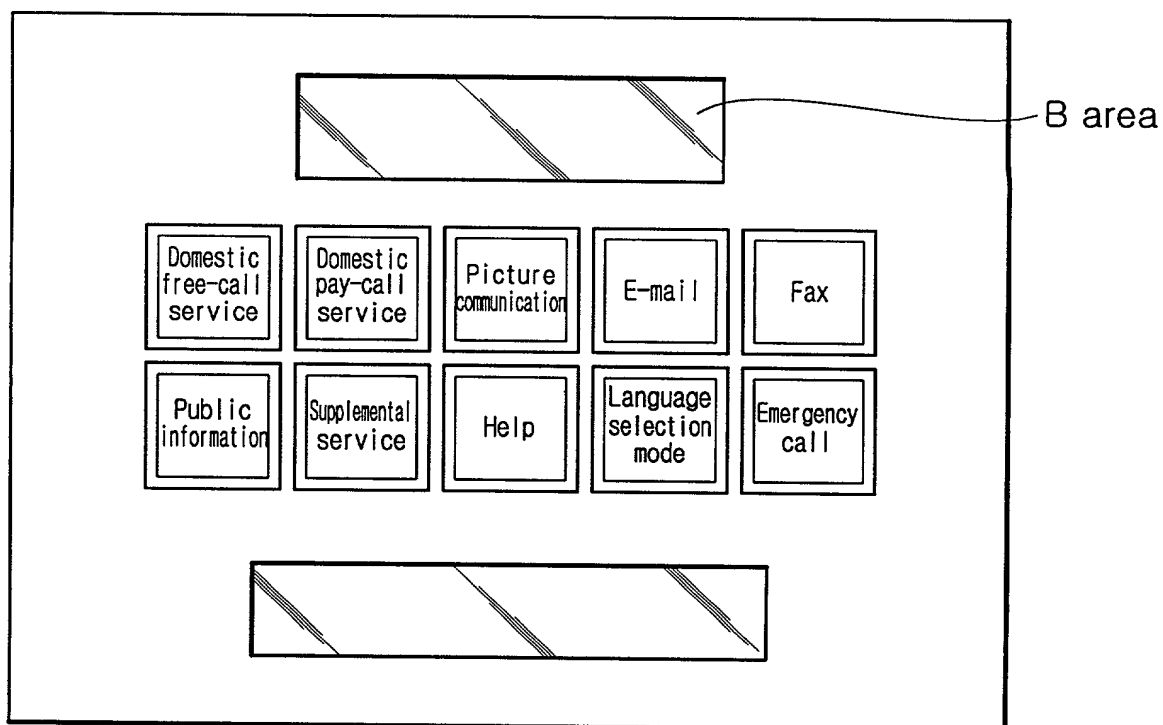


Fig. 12b

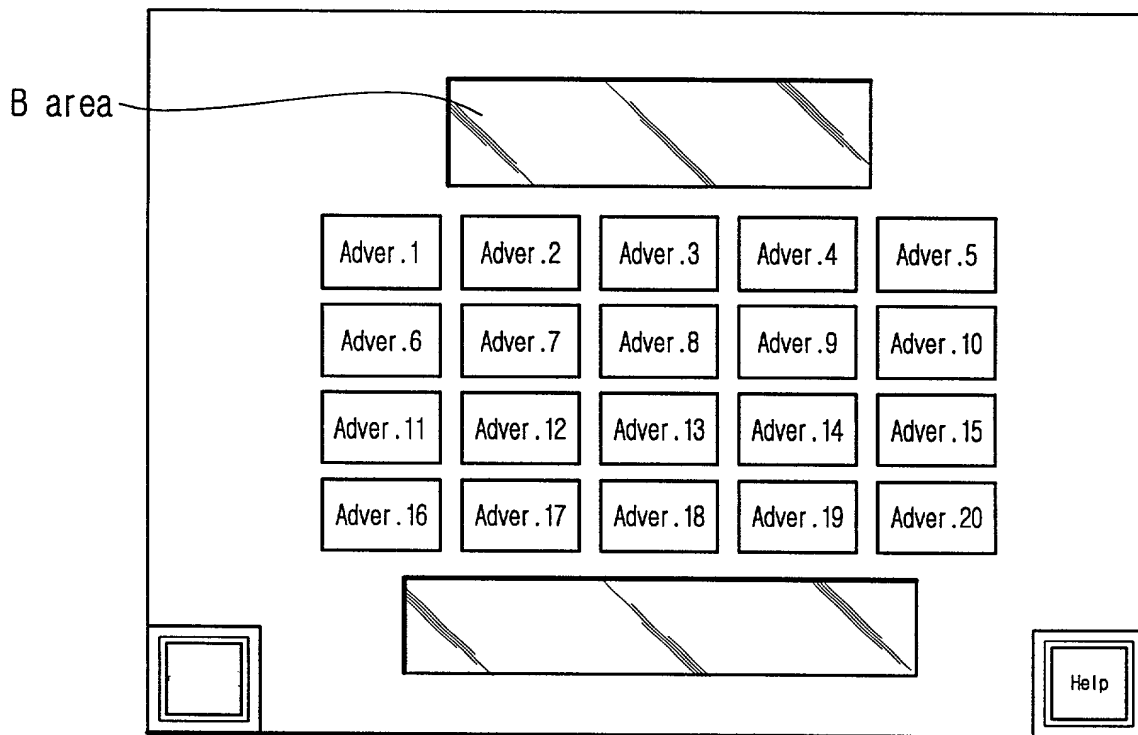


Fig. 12c

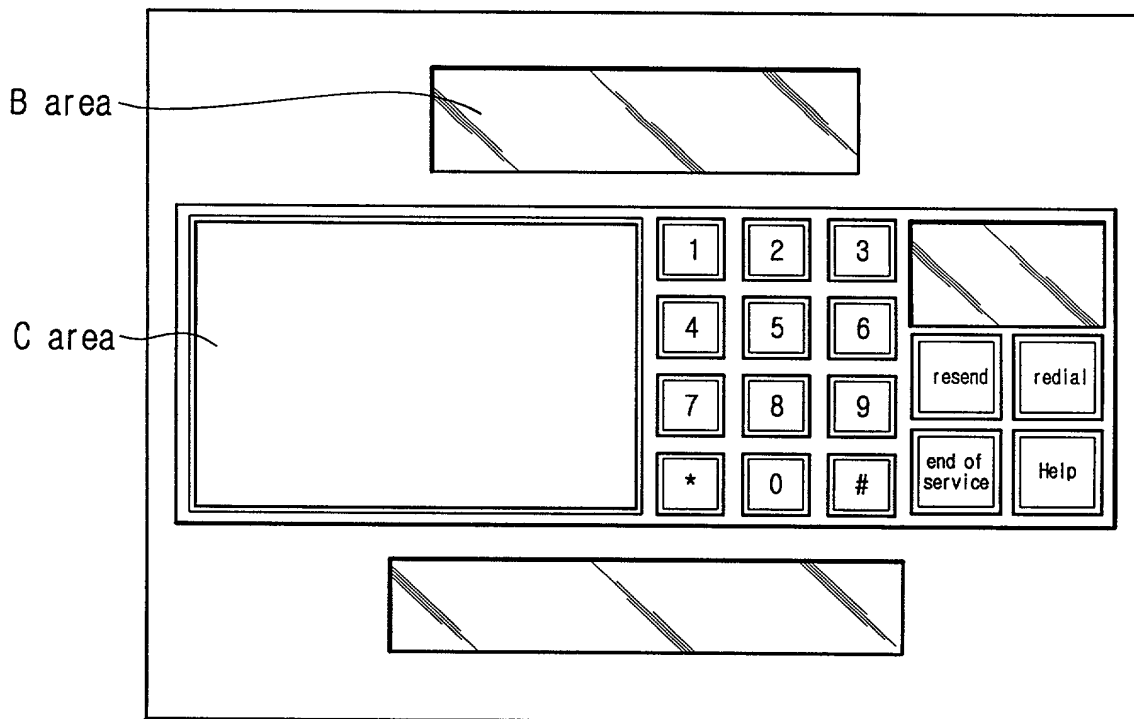


Fig. 12d

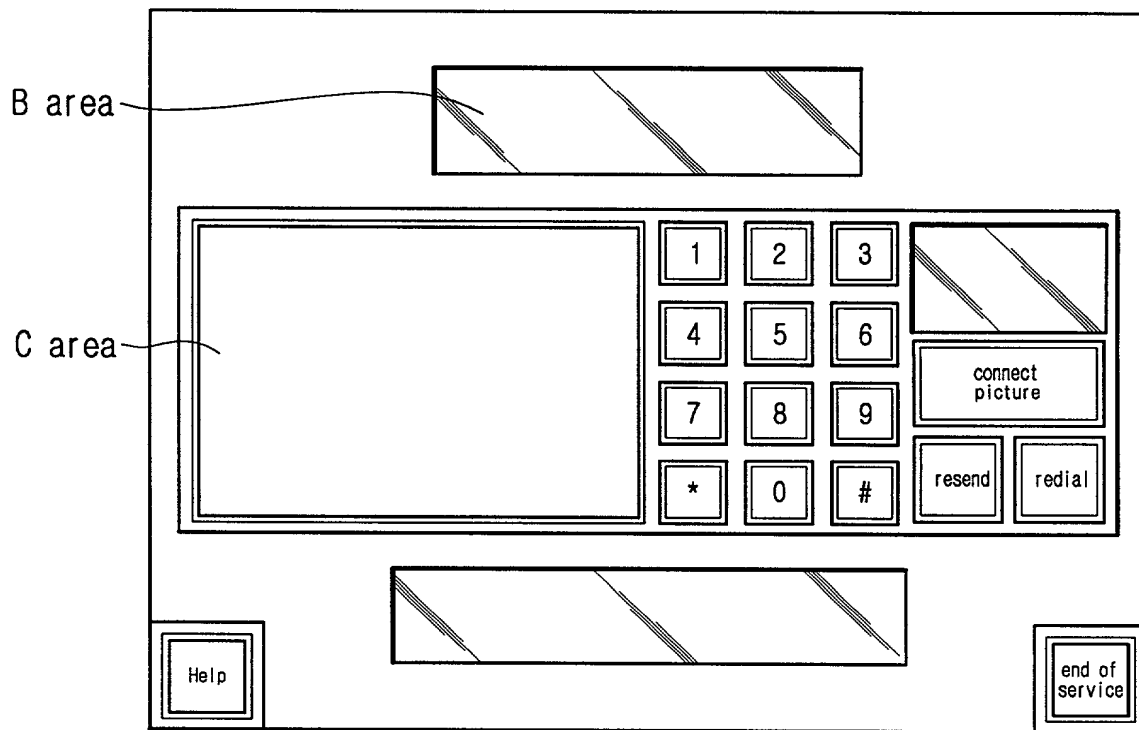


Fig. 12e

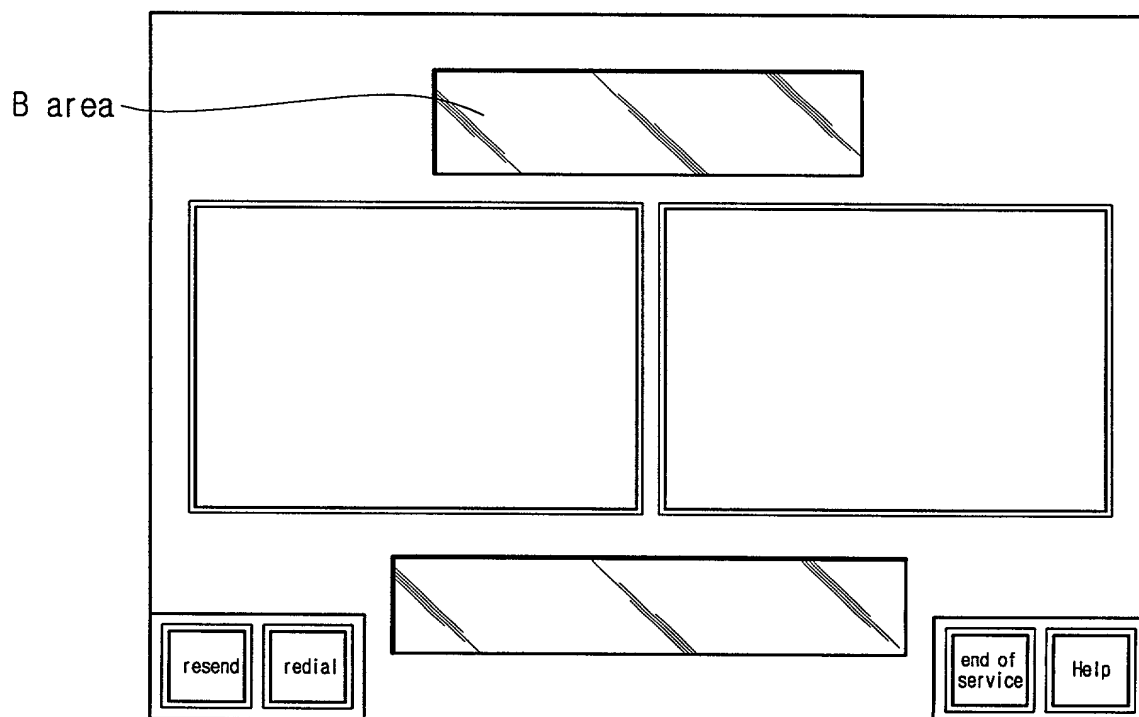


Fig. 12f

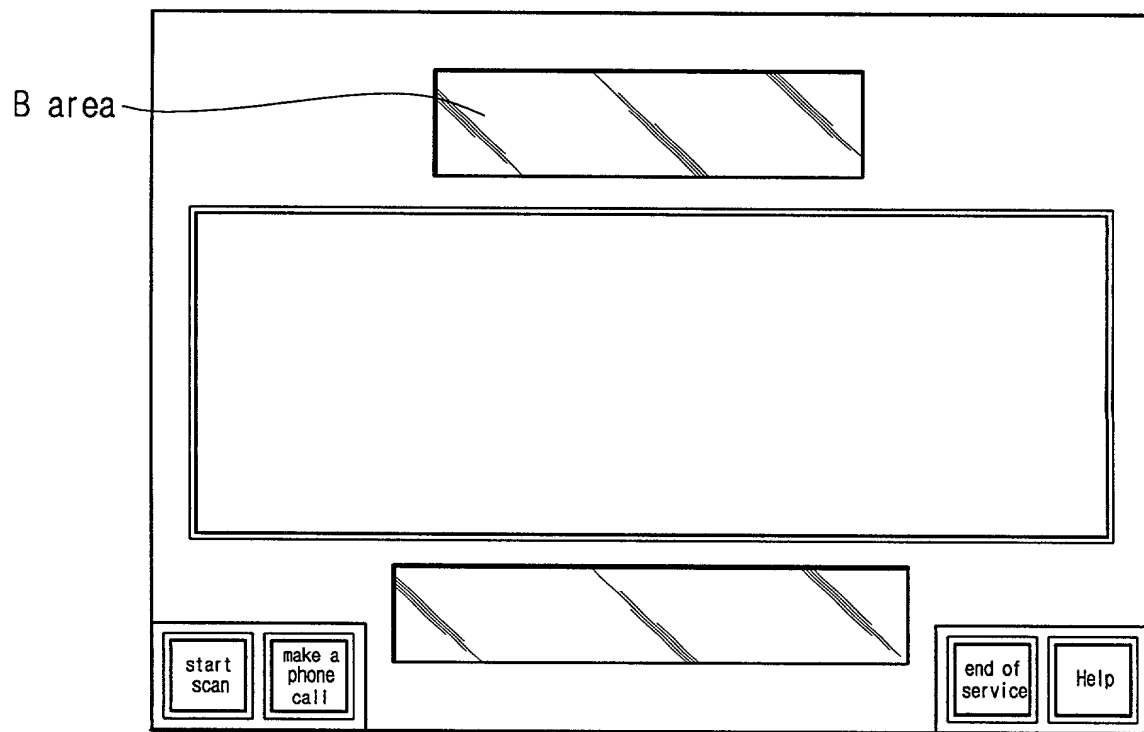


Fig. 12g

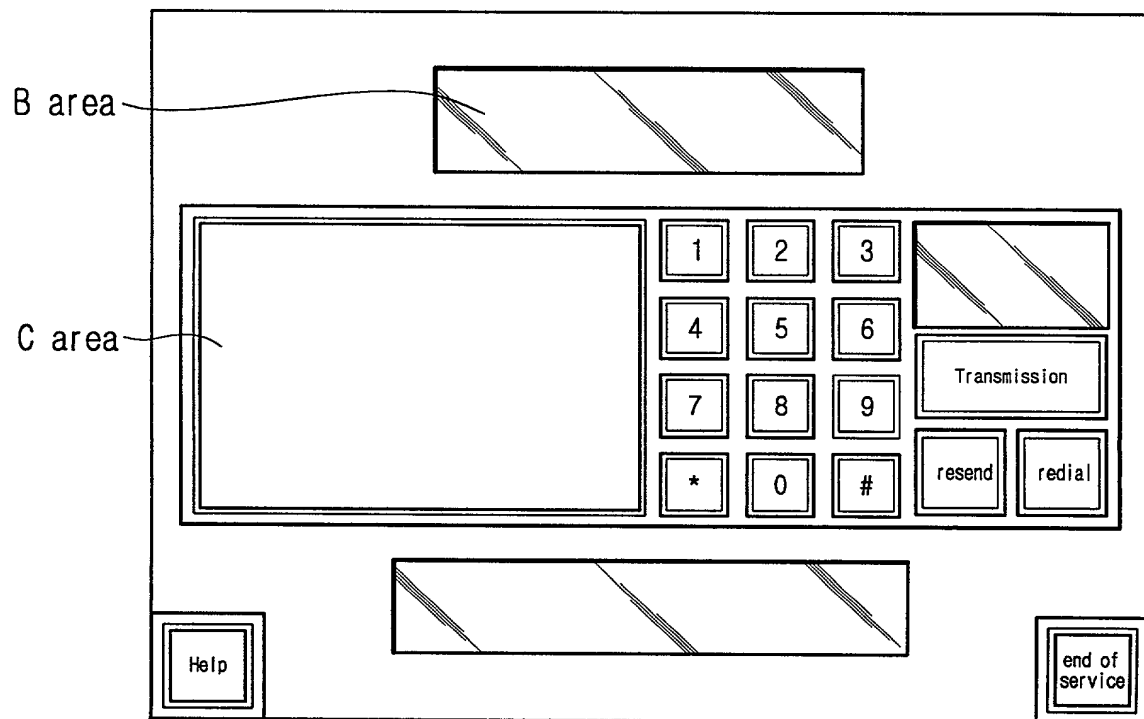


Fig. 12h